WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Tuesday, October 24, 2006

Hide? Set Name Query Hit Count						
	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES	S; OP=ADJ			
	L15	L14 and (baxter\$ or fletterick\$ or kushner\$).in.	30			
	L14	L1 or L2	5583			
	L13	L1 and L2	798			
	L12	L11 and "atomic coordinate"12				
	L11	L10 and ligand\$	118			
	L10	L7 and model\$	131			
	L9	L7 and model?	68			
	L8	L4 and L5	1			
	L7	L4 or L5	495			
	L6	L4 and L5L5	0			
	L5	"nuclear hormone receptor".ti.	141			
	L4	"nuclear receptor".ti.	355			
	L3	"nuclear hormone receptor"	1765			
	L2	nuclear receptor	4616			
	Ll	nuclear hormone receptor	1765			

END OF SEARCH HISTORY

=> d his

(FILE 'HOME' ENTERED AT 09:45:14 ON 24 OCT 2006)

FILE 'CAPLUS' ENTERED AT 09:45:36 ON 24 OCT 2006 1094 S NUCLEAR HORMONE RECEPTOR T.1 L2 6844 S NUCLEAR RECEPTOR L3 7748 S L1 OR L2 L430 S L3 AND (MODEL? AND COORDINATE?) 5 S L4 AND THYROID HORMONE L5 105 S L2 AND (MODEL? AND THYROID HORMONE) L6 32 S L6 AND STRUCTURE L7 6 S L7 AND COMPUTER? L8

=> d L5 1-5

- L5 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2004:967450 CAPLUS
- DN 142:16920
- TI Thyroid Hormone and the Growth Plate
- AU Siebler, T.; Robson, H.; Shalet, S. M.; Williams, G. R.
- CS University Children's Hospital, Leipzig, Germany
- SO Hormone Research (2004), 62(Suppl. 3), 116 CODEN: HRMRA3; ISSN: 0301-0163
- PB S. Karger AG
- DT Journal; General Review
- LA English
- L5 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2004:80449 CAPLUS
- DN 140:157927
- TI Homology modeling of nuclear hormone receptor Site II and design of Site II ligands
- IN Doweyko, Arthur; Nadler, Steven G.
- PA Bristol-Myers Squibb Company, USA
- SO PCT Int. Appl., 276 pp. CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 1

PAIN.	CIVI				
	PATENT NO.		DATE	APPLICATION NO.	DATE
PΙ	WO 2004009016	A2	20040129	WO 2003-US22299	20030717
	EP 1575502	A2	20050921	EP 2003-765637	20030717
	EP 1575502	A3	20051123		
	US 2006223110	A1	20061005	US 2003-621807	20030717
PRAI	US 2002-396907P	P	20020718		
	WO 2003-US22299	W	20030717		

- L5 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 2003:363413 CAPLUS
- DN 139:176225
- TI Packing optimization for automated generation of complex system's initial configurations for molecular dynamics and docking
- AU Martinez, Jose Mario; Martinez, Leandro
- CS Department of Applied Mathematics, IMECC-UNICAMP, University of Campinas, Campinas SP, 13081-970, Brazil
- SO Journal of Computational Chemistry (2003), 24(7), 819-825 CODEN: JCCHDD; ISSN: 0192-8651

PΒ John Wiley & Sons, Inc. DT Journal English LA RE.CNT 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT ANSWER 4 OF 5 CAPLUS COPYRIGHT 2006 ACS on STN L5 2001:538255 CAPLUS AN DN 135:132768 Computational methods for generation of synthetic ligands based on the three dimensional structure of thyroid hormone Scanlan, Thomas S.; Baxter, John D.; Fletterick, Robert J.; Wagner, IN Richard L.; Kushner, Peter J.; Apriletti, James J.; West, Brian L.; Shiau, Regents of the University of California, USA PΑ U.S., 268 pp., Cont.-in-part of U.S. 6,236,946. CODEN: USXXAM DTPatent English LΑ FAN.CNT 3 KIND DATE APPLICATION NO. DATE PATENT NO. ------------------------B1 20010724 US 1997-980115 19971126 PΙ US 6266622 CA 1996-2240024 CA 2240024 AA 19970619 20010522 19990603 19990603 B1 AA US 6236946 US 1996-764870 19990603 CA 1998-2314096 CA 2314096 A2 WO 1998-US25296 WO 9926966 20000120 **A**3 WO 9926966 A1 19990615 AU 1999-17999 AU 9917999 AU 763452 B2 20030724

19961213 19961213 19981125 19981125 19981125 EP 1034184 A2 20000913 EP 1998-962849
TR 200002257 T2 20001221 TR 2000-200002257 19981125 Α 20011120 BR 1998-15061 19981125 BR 9815061 JP 2001524489 T2 20011204 JP 2000-522122 AU 2003220708 A1 20030814 AU 2003-220708 US 1995-8540P P 19951213 19981125 20030710 PRAI US 1995-8540P P US 1995-8543P 19951213 P 19951214 US 1995-8606P US 1996-764870 A2 19961213 Α US 1997-980115 19971126 WO 1998-US25296 W 19981125 AU 2000-34045 A3 20000511 MARPAT 135:132768

RE.CNT 119 THERE ARE 119 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 5 OF 5 CAPLUS COPYRIGHT 2006 ACS on STN L5

1999:355792 CAPLUS AN

131:14490 DN

ΤI Nuclear thyroid receptor ligand modeling based on three-dimensional structures of their ligand-binding domains

Scanlan, Thomas S.; Baxter, John D.; Fletterick, Robert J.; Wagner, TN Richard L.; Kushner, Peter J.; Apriletti, James W.; West, Brian L.; Shiau,

The Regents of the University of California, USA PA

PCT Int. Appl., 447 pp. CODEN: PIXXD2

DТ Patent

English LA

FAN.CNT 3

KIND DATE . APPLICATION NO. DATE PATENT NO.

```
A2
                                19990603
                                           WO 1998-US25296
 PΤ
      WO 9926966
                                                                  19981125
      WO 9926966
                         A3
                                20000120
                                20010724 US 1997-980115
      US 6266622
                         B1
                                                                  19971126
      CA 2314096
                         AA
                                19990603 CA 1998-2314096
                                                                  19981125
      AU 9917999
                         A1
                                19990615 AU 1999-17999
                                                                  19981125
      AU 763452
                         B2
                                20030724
                         A2
                               20000913
                                         EP 1998-962849
      EP 1034184
                                                                  19981125
                                         BR 1998-15061
      BR 9815061
                          Α
                               20011120
                                                                  19981125
      JP 2001524489
                         T2
                                         JP 2000-522122
                               20011204
                                                                  19981125
                          A1
 PRAI US 1997-980115
                                19971126
      US 1995-8540P
                          P
                                19951213
      US 1995-8543P
                          Р
                                19951213
      US 1995-8606P
                          P
                                19951214
                          A2
      US 1996-764870
                                19961213
                               19981125
      WO 1998-US25296
                          W
      MARPAT 131:14490
 OS
 => d L8 1-8
      ANSWER 1 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN
 AN
      2005:1004255 CAPLUS
 DN
      143:299083
      Inhibitors for androgen antagonist refractory prostate cancer
 TΤ
      Fletterick, Robert; Estebanez-Perpina, Eva; Hur, Eugene; Pfaff, Samuel
 IN
      James; Buehrer, Benjamin Marcus
 PA
      USA
      U.S. Pat. Appl. Publ., 93 pp.
 SO
      CODEN: USXXCO
 DT
      Patent
 LΑ
      English
 FAN.CNT 1
                                          APPLICATION NO.
      PATENT NO.
                         KTND
                               DATE
                                                                  DATE
                         ----
                                20050915
                                         US 2003-705165
     US 2005202440
                          A1
                                                                  20031106
 PRAI US 2003-705165
                                20031106
 os
      MARPAT 143:299083
      ANSWER 2 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN
. I.8
 AN
      2005:999805 CAPLUS
 DN
      143:399968
      Molecular dynamics simulations reveal multiple pathways of ligand
 TI
      dissociation from thyroid hormone receptors
 ΑU
      Martinez, Leandro; Sonoda, Milton T.; Webb, Paul; Baxter, John D.; Skaf,
      Munir S.; Polikarpov, Igor
      Instituto de Quimica, Universidade Estadual de Campinas, Campinas,
 CS
      13084-862, Brazil
      Biophysical Journal (2005), 89(3), 2011-2023
 SO
      CODEN: BIOJAU; ISSN: 0006-3495
 PB
      Biophysical Society
      Journal
 DT
      English
               THERE ARE 66 CITED REFERENCES AVAILABLE FOR THIS RECORD
 RE.CNT 66
               ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 3 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN
 L8
 AN
      2001:538255 CAPLUS
```

IN Scanlan, Thomas S.; Baxter, John D.; Fletterick, Robert J.; Wagner,
Richard L.; Kushner, Peter J.; Apriletti, James J.; West, Brian L.; Shiau,

three dimensional structure of thyroid hormone

Computational methods for generation of synthetic ligands based on the

135:132768

DN TI Andrew K.

PA Regents of the University of California, USA

SO U.S., 268 pp., Cont.-in-part of U.S. 6,236,946.

CODEN: USXXAM

DT Patent

LA English FAN.CNT 3

114	C111 J				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 6266622	B1	20010724	US 1997-980115	19971126
	CA 2240024	AA	19970619	CA 1996-2240024	19961213
	US 6236946	B1	20010522	US 1996-764870	19961213
	CA 2314096	AA	19990603	CA 1998-2314096	19981125
	WO 9926966	A2	19990603	WO 1998-US25296	19981125
	WO 9926966	A3	20000120		
	AU 9917999	A1	19990615	AU 1999-17999	19981125
	AU 763452	B2	20030724		
	EP 1034184	A2	20000913	EP 1998-962849	19981125
	TR 200002257	T2	20001221	TR 2000-200002257	19981125
	BR 9815061	Α	20011120	BR 1998-15061	19981125
	JP 2001524489	T2	20011204	JP 2000-522122	19981125
	AU 2003220708	A1	20030814	AU 2003-220708	20030710
PRAI	US 1995-8540P	P	19951213		
	US 1995-8543P	P	19951213		
	US 1995-8606P	Р	19951214		
	US 1996-764870	A2	19961213		
	US 1997-980115	Α	19971126		
	WO 1998-US25296	W	19981125		
	AU 2000-34045	A3	20000511		
os	MARPAT 135:132768				

OS MARPAT 135:132768
RE.CNT 119 THERE ARE 119 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L8 ANSWER 4 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1999:641074 CAPLUS

DN 131:282013

TI Methods and compounds for modulating nuclear receptor activity

IN Shiau, Andrew; Kushner, Peter J.; Agard, David A.; Greene, Geoffrey L.

PA University of California, USA; Arch Development Corp.

SO PCT Int. Appl., 207 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

1741	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	WO 9950658	A2	19991007	WO 1999-US6937	19990330
	CA 2324060	AA	19991007	CA 1999-2324060	19990330
	AU 9934571	A1	19991018	AU 1999-34571	19990330
	CA 2323575	AA	19991125	CA 1999-2323575	19990330
	WO 9960014	A2	19991125	WO 1999-US6899	19990330
	WO 9960014	A3	20000518		
	WO 9960014	C2	20020829		
	EP 1068529	A2	20010117	EP 1999-944980	19990330
	EP 1144997	A2	20011017	EP 1999-916206	19990330
	EP 1144997	A3	20020828		
	US 2002061539	A1	20020523	US 1999-281717	19990330
	US 6965850	B2	20051115		
	JP 2002516983	T2	20020611	JP 2000-541516	19990330
	JP 2003523498	T2	20030805	JP 2000-549632	19990330
	AU 768513	B2	20031218	AU 1999-57690	19990330
	AU 2003262215	A1	20031211	AU 2003-262215	20031113

	ΑU	2004201107	A1	20040422	ΑU	2004-201107	20040316
	US	2006149521	A1	20060706	US	2005-274682	20051114
PRAI	US	1998-79956P	P	19980330			
	US	1998-113014P	P	19981216			
	US	1998-113146P	P	19981216			
	AU	1999-34571	A3	19990330			
	US	1999-281717	A3	19990330			
	WO	1999-US6899	W	19990330			
	WO	1999-US6937	W	19990330			

- L8 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1999:632635 CAPLUS
- DN 131:346702
- TI NRIF3 is a novel coactivator mediating functional specificity of nuclear hormone receptors
- AU Li, Dangsheng; Desai-Yajnik, Vandana; Lo, Eric; Schapira, Matthieu; Abagyan, Ruben; Samuels, Herbert H.
- CS Division of Molecular Endocrinology, Departments of Medicine and Pharmacology, New York University School of Medicine, New York, New York, NY, 10016, USA
- SO Molecular and Cellular Biology (1999), 19(10), 7191-7202 CODEN: MCEBD4; ISSN: 0270-7306
- PB American Society for Microbiology
- DT Journal
- LA English
- RE.CNT 89 THERE ARE 89 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L8 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1999:355792 CAPLUS
- DN 131:14490
- TI Nuclear thyroid receptor ligand modeling based on three-dimensional structures of their ligand-binding domains
- IN Scanlan, Thomas S.; Baxter, John D.; Fletterick, Robert J.; Wagner,
 Richard L.; Kushner, Peter J.; Apriletti, James W.; West, Brian L.; Shiau,
 Andrew K.
- PA The Regents of the University of California, USA
- SO PCT Int. Appl., 447 pp.
 - CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 3

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9926966	A2	19990603	WO 1998-US25296	19981125
	WO 9926966	A3	20000120		
	US 6266622	Bl	20010724	US 1997-980115	19971126
	CA 2314096	AA	19990603	CA 1998-2314096	19981125
	AU 9917999	A1	19990615	AU 1999-17999	19981125
	AU 763452	B2	20030724		
	EP 1034184	A2	20000913	EP 1998-962849	19981125
	BR 9815061	Α	20011120	BR 1998-15061	19981125
	JP 2001524489	T2	20011204	JP 2000-522122	19981125
PRAI	US 1997-980115	A1	19971126		
	US 1995-8540P	P	19951213		
	US 1995-8543P	P	19951213		
	US 1995-8606P	P	19951214		
	US 1996-764870	A2	19961213		
	WO 1998-US25296	W	19981125		
os	MARPAT 131:14490				